Inventors: CONNOR et al. Page 1 of 8
Matter No.: 249727
Intel Ref: P12819
Title: INGRESS THROTTLING VIA ADAPTIVE INTERRUPT DELAY ...

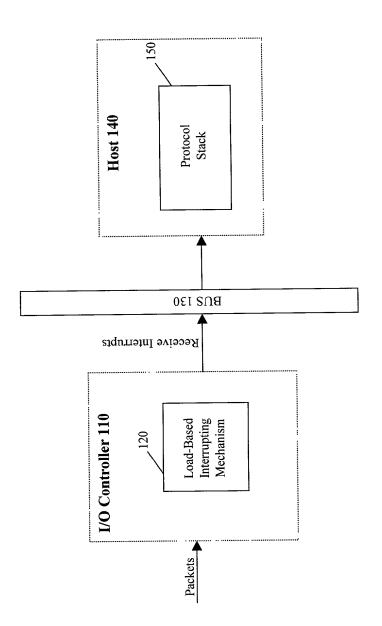
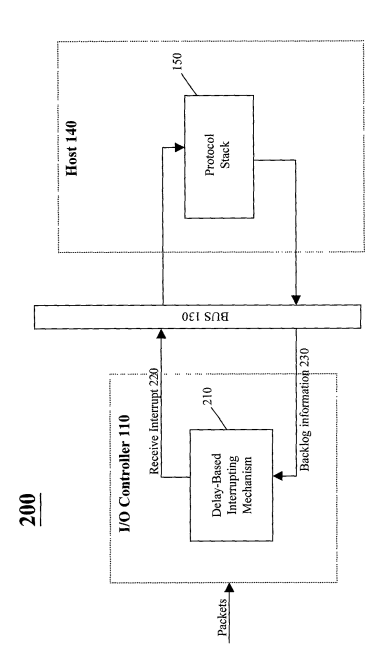


Fig. 1 (Prior Art)

Inventors: CONNCR et al. Page 2 of 8
Matter No.: 249727
Intel Ref: P12819
Title: INGRESS THROTTLING VIA ADAPTIVE INTERRUPT DELAY ...



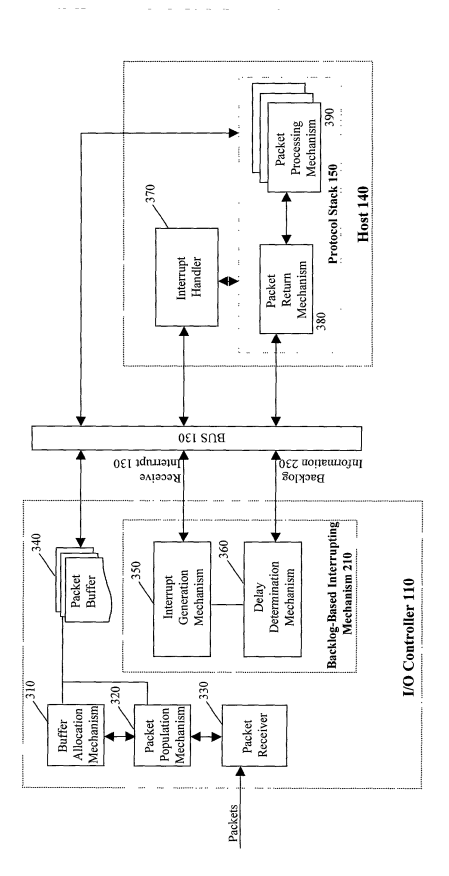
Inventors: Matter No.: Intel Ref:

CONNOR et al. 249727 P12819

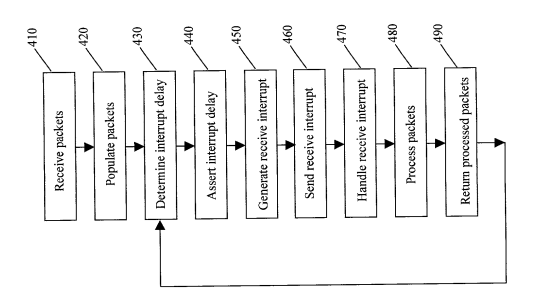
Title: INGRESS THROTTLING VIA ADAPTIVE INTERRUPT DELAY ...

PILLSBURY WINTHROP LLP MCLEAN, VIRGINIA

Page 3 of 8



Inventors: CONNOR et al. Page 4 of 8
Matter No.: 249727
Intel Ref: P12819
Title: INGRESS THROTTLING VIA ADAPTIVE INTERRUPT DELAY ...



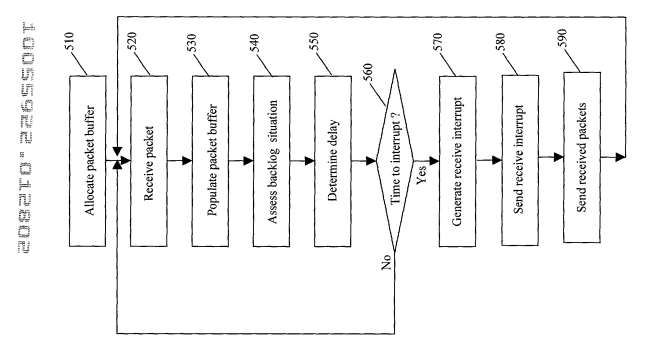
Inventors:

CONNOR et al. 249727 P12819

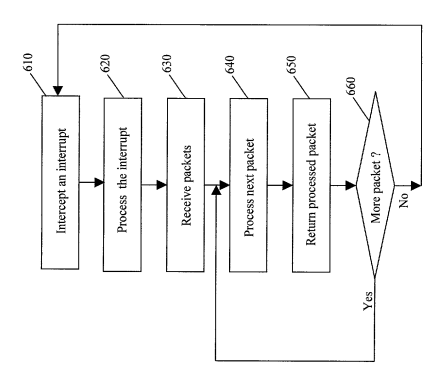
Matter No.: 249727
Intel Ref: P12819
Title: INGRESS THROTTLING VIA ADAPTIVE INTERRUPT DELAY ...

PILLSBURY WINTHROP LLP MCLEAN, VIRGINIA

Page 5 of 8



Inventors: CONNOR et al. Page 6 of 8
Matter No.: 249727
Intel Ref: P12819
Title: INGRESS THROTTLING VIA ADAPTIVE INTERRUPT DELAY ...

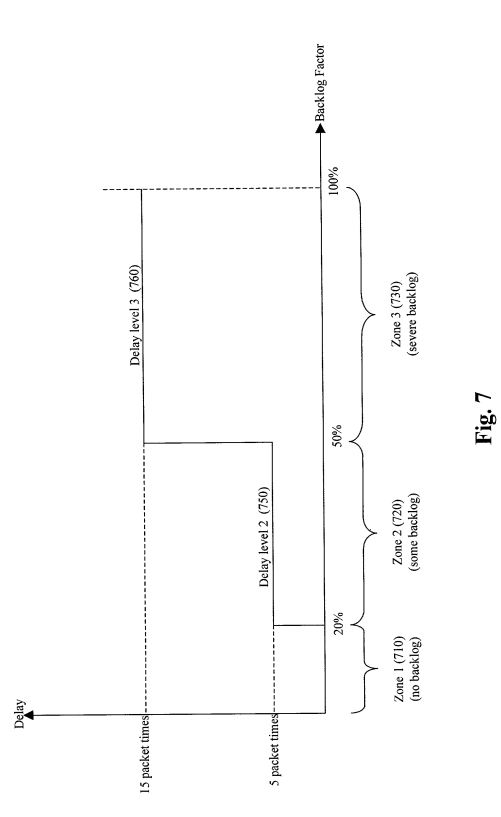


Inventors: CONNOR et al. Page 7 of 8

Matter No.: 249727

Intel Ref: P12819

Title: INGRESS THROTTLING VIA ABAPTIVE INTERRUPT DELAY ...



ي جو جو غاد

Inventors: CONNOR et al. Page 8 of 8

Matter No.: 249727

Intel Ref: P12819

Title: INGRESS THROTTLING VIA ADAPTIVE INTERRUPT DELAY ...

